

SAFETY ELECTRICAL OUTLET AND SWITCH SYSTEM

This application claims the benefit of provisional patent application 60/174,521 entitled Safety Electrical Wiring Assembly, filed January 5, 2000.

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Background of the Invention

Installation of a standard AC electrical system in a new residence or commercial site occurs in three phases, corresponding to the building construction. The rough phase corresponds to rough framing of the building, prior to attachment of wall panels to the frame. During this phase, blue boxes or similar electrical boxes are mounted to wall studs at predetermined locations, so that outlets are 18" and switches are 36" from the floor. Various box types are available, such as single-, double-, triple- or quadruple-wide configurations, among others. After the boxes are installed, a journeyman electrician, following a predetermined layout, routes Romex® brand or equivalent power cables through the framing to the appropriate boxes. A typical power cable has two solid core insulated conductors and a ground conductor, all surrounded by a non-metallic sheath. The power cable is fed through openings in the rear or sides of the electrical boxes. The journeyman typically labels the conductors by writing a code on the insulation that indicates the wiring connectivity and the type of module to be installed in each box. Then these cables are folded back into the boxes, unterminated, so as to be out of the way until the next phase. After all of the electrical wiring is routed in this manner, the electrical subcontractors leave the construction site, waiting for other subcontractors to finish their tasks.

The makeup phase corresponds to wall panel installation and painting. During this phase, the journeyman returns to the construction site to install modules into the electrical boxes. The journeyman retrieves the cable from each box, reviews the labeling, and connects the cable conductors to the appropriate module. One module choice is a duplex outlet that receives standard two-prong or three-prong grounded AC plugs. The outlet can be wired full-hot, where each outlet is always connected to power, or half-hot, where one outlet is connected to power under control of a wall switch. Another module choice is a switch, which can be a standard on/off switch, a three-way switch or a dimmer switch, for

example. After conductors are wired to a module, the module and attached conductors are pushed into the electrical box and the module is attached to the top and bottom of the box with screws. Once all modules are installed, the general contractor verifies the dwelling wiring against the electrical plans. If all of the wiring is correct, power can be connected to the dwelling for the first time.

The final phase corresponds to construction trimming and finishing work. During the trim phase, face plates are mounted over the open-end of the electrical boxes, completing the standard electrical wiring process.

Summary of the Invention

Problems with Standard Wiring Construction

There are multiple problems with standard electrical wiring construction. From the electrical contractor perspective, there are unnecessary costs associated with installation. Two separate trips are required for each job site, one for the rough phase and one for the makeup phase. Further, a journeyman electrician is required for each phase. During the makeup phase, installation of the wall panels can damage the work completed during the rough phase. One way in which damage occurs is router contact with exposed cables when drywallers create a hole to accommodate electrical box openings. Another form of damage occurs when drywall compound or paint fouls the exposed cables, insulation and labeling.

From the general contractor perspective, there are other problems with the standard electrical wiring construction. Verification of the electrical contractor's work is not possible until after the makeup phase. Until then, the electrical cables are unterminated. After the makeup phase, however, miswiring typically requires cutouts in the installed wall panels and associated patches after corrections are completed. Further, the electrical system cannot be activated until after verification. Thus, during the rough and makeup phases, electricity for tools and lighting must be supplied by generators, which create hazards due to fumes, fuel, and noise and are an unreliable electrical source. In addition, until the trim phase is completed, unskilled personnel have access to the electrical cable. Tampering can comprise the integrity of the electrical wiring and also create a safety problem after power is activated.

From a homeowner's perspective, there are problems with repair of the standard electrical wiring. FIG. 1 illustrates a prior art electrical wiring assembly 100, which includes a standard electrical box 110 and a standard duplex outlet 120. Replacement of a broken outlet 120 first requires removal of a face plate (not shown). The screws 130 that attach the outlet 120 to the top and bottom of the electrical box 110 must be removed next. The outlet 120 is then removed from the box 110 and the conductors 140 are removed by loosening the screws 150 on the outlet sides. The process is then reversed to attach the conductors 140 to a new outlet 120 and mount the new outlet 120 into the electrical box 110.

The prior art outlet replacement procedure described above exposes the homeowner to AC wiring upon removal of the face plate. This exposure creates a shock hazard. Further, a homeowner's reluctance to change out broken outlets or to spend the money to hire an electrician also creates a shock and a fire hazard from continued use of cracked, broken or excessively worn outlets. In addition, the integrity of the original wiring becomes questionable if a homeowner or other third party removes and replaces an outlet or switch. Miswiring by a third party can violate building codes and create shock and fire hazards, such as inadvertently switching the hot and neutral conductors, failing to attach ground wires, kinking or nicking conductors and improperly tightening connections.

Benefits of the Present Invention

The safety electrical outlet and switch system according to the present invention, benefits the electrical contractor in several respects. An aspect of the present invention is an electrical box, a wiring panel installed internally to the box and associated outlet and switch modules which snap into and out of the panel without exposure to or access to electrical system wiring attached behind the panel. The journeyman's work is completed at the rough phase, when installation of the wiring panel is complete. Thus, there is no need for the journeyman to return to the job site during the makeup phase because any semi-skilled laborer, following a punch-out code or other indicator on the panel, can snap-in an appropriate outlet or switch module. Further, there is no wiring access after the rough phase, protecting wiring integrity. Also, there are no exposed conductors or parts

inside the electrical box that can be inadvertently damaged during wall panel installation. A protective cover is provided that prevents fouling by drywall compound or other materials during the makeup phase.

5 The safety electrical outlet and switch system according to the present invention also benefits the general contractor. Because wiring is completed during rough framing, verification and activation of the building electrical system can be performed at the rough phase. Miswiring can be corrected before wall panels are installed and painted, eliminating cut and patch repairs. Early electrical system activation eliminates the need to use generators. Lack of third party access to the journeyman's wiring preserves integrity
10 after verification and eliminates shock exposure to other workers.

The present invention also benefits the homeowner. Replacement of broken sockets and switches can be easily and safely accomplished. Safety is enhanced by reducing exposure to electrical wiring and encouraging replacement of defective outlets and switches. Further, maintenance costs are reduced by reducing the need to hire an
15 electrician for repairs. Wiring integrity is insured by reducing the opportunity of unqualified third parties to access the electrical system.

Aspects Of the Present Invention

One aspect of the current invention is an electrical wiring assembly comprising an electrical box having an open front face and a back face defining a power cable
20 aperture. The assembly also comprises a generally planar wiring panel having a front side and a back side. The wiring panel front side has a panel fixture extending perpendicularly from the front side and a shielded contact surface within the panel fixture. The wiring panel back side has a cable connector. The wiring panel also has a buss electrically connecting the cable connector to the contact surface. The wiring panel
25 is installable within the electrical box so as to define a module compartment in the interior of the electrical box between the wiring panel front side and the box open front face. The assembly also comprises an electrical module having a front cover and a back cover. The module front cover provides a user accessible electrical function. The module back cover has a module fixture and a shielded spring contact within the module
30 fixture. The module fixture is configured to engage the panel fixture so as to connect

the spring contact with the contact surface. The module has an installed position inserted into the electrical box within the module compartment and an uninstalled position removed from the electrical box. The module is removably retained by the panel in the installed position so that power cabling routed through the aperture into the electrical box and connected to the cable connector provides power to the module via the buss, the contact surface and the spring contact.

In one embodiment of the assembly described in the previous paragraph, the assembly further comprises a box mount configured to fixedly attach to a wall stud utilizing a stud alignment guide. The electrical box is attachable to the box mount and movable between a plurality of latchable positions relative to the alignment guide so as to accommodate various wall panel thicknesses. In another embodiment, the wiring panel has a socket providing access to electrical power when power cabling is attached to the cable connector. In that embodiment, the assembly further comprises a protective cover installable over the wiring panel front side and having plug openings so as to allow plug access to the wiring panel socket. In yet another embodiment, the assembly further comprises a face plate having a protruding tab. In that embodiment, the module has a corresponding catch so that the face plate removably snaps onto the module front cover. In another embodiment, the module further comprises an extractor handle having a closed position secured to the electrical box and an open position extending away from the module. In the open position, the handle clasps the module and provides a grip to extract the module from the electrical box. In still another embodiment, the module further comprises a module keyed portion of the back cover. The module keyed portion corresponds to a wiring panel keyed portion of the panel fixture. The module keyed portion and said wiring panel keyed portion insuring the proper orientation of the module in the installed position.

Yet another aspect of the present invention is an electrical wiring assembly comprising an electrical box having an open front face and a back face defining a power cable aperture. The electrical box is configured to be installed with said front face generally flush with a wall panel exterior surface. The assembly further comprises a wiring panel having a generally planar board. The wiring panel is fastened within the

electrical box so as to partition the interior of the electrical box into a user accessible module compartment proximate the front face and a user inaccessible wiring compartment proximate the back face. The wiring panel has a panel fixture within the module compartment and a cable connector within the wiring compartment. The panel fixture provides an electrical connection to the cable connector via a buss portion of the wiring panel. The cable connector is configured to terminate a power cable routed through the aperture into the wiring compartment. The assembly also has a user replaceable module providing a user operable electrical function. The module is installable within the module compartment by snapping the module into the panel fixture. The module is removable from the module compartment by unsnapping the module from the panel fixture. The module is electrically connected to the cable connector when installed within the module compartment.

In one embodiment of the electrical wiring assembly described in the previous paragraph, the panel fixture has a first contact and the module has a corresponding second contact. One of the first and second contacts has a latch and an associated contact surface and the other one of the first and second contacts has a spring contact. The spring contact is retained by the latch and electrically connected to the contact surface when the module is snapped into the panel fixture. In a further embodiment, of the electrical wiring assembly, portions of the panel fixture shield the first contact on all sides so as to minimize user exposure to the first contact when the module is not installed within the module compartment. In yet another embodiment, a socket portion of the wiring panel is configured to accept a standard AC plug inserted into the module compartment when the module is not installed. A corresponding plug contact portion of the wiring panel is located within the wiring compartment. The plug contact is connected to the cable connector via the buss and is configured to accept and electrically connect to a prong portion of the plug. In still another embodiment of the electrical wiring assembly, the module has an extractor handle. The handle has a closed position generally flush with the module and an open position extended from the module so as to provide a grip. The module is securable to the electrical box with the handle in the

closed position and removable from the module compartment with the handle in the open position.

A further aspect of the present invention is a method of wiring an electrical box located within a wall panel to provide electrical service. The electrical box has a back face that receives a power cable and an open front face generally flush with an exterior wall panel surface. The method comprising the step of fastening a generally planar wiring panel within the electrical box so as to partition the interior of the electrical box into a user inaccessible wiring compartment and a user accessible module compartment.

The method also comprises the steps of attaching the power cable to a cable connector within the wiring compartment and snapping a module into a panel fixture portion of the wiring panel within the module compartment, the module providing a user operable electrical function. The method further comprises the step of routing a conductive buss portion of the wiring panel between the cable connector and the panel fixture so as to provide electrical power to the module via the power cable.

In one embodiment of the method described in the previous paragraph, the snapping step comprises the substeps of providing a contact surface and an associated latch within the panel fixture, providing a spring contact within a module fixture portion of the module, coupling the module fixture and the panel fixture, and pressing the module against the wiring panel until the spring contact engages the latch and connects with the contact surface. In another embodiment, the method further comprises the steps of placing an extractor handle in a closed position and securing the module to the electrical box utilizing a fastener retained by the handle. Additional steps may include placing an extractor handle in an open position, gripping the extractor handle so as to apply a pulling force on the module directed away from the wiring panel until the spring contact disengages the latch, and removing the module from the module compartment.

Yet another aspect of the present invention is an electrical wiring assembly comprising an electrical box having an open front face and an internal mounting post located at a recess from the front face. The assembly also comprising a wiring panel having a front side and a back side, the wiring panel installed inside the electrical box with the back side abutting the mounting post. The assembly further comprising a cable

connector located on the wiring panel back side configured to connect to a power cable, a prong connector electrically connected to the cable connector, and a socket located on the wiring panel front face and housing the prong connector. The cable connector is configured to connect to a power cable so that power is transmitted to a plug inserted into the socket via the power cable, the cable connector and the prong connector.

One embodiment of the electrical wiring assembly described in the previous paragraph further comprises a protective cover mounted over the wiring panel front side. The protective cover has a plug opening corresponding to the socket so that a plug inserted into the plug opening also is inserted into the socket. In another embodiment, the electrical wiring assembly further comprises a box mount attachable to a wall stud along an alignment guide. The box mount has a first catch at a first distance from the alignment guide and a second catch at a second distance from the alignment guide. The electrical box is mounted to the box mount and is slidable between a first latched position corresponding to the first catch and a second latched position corresponding to the second catch. In yet another embodiment, the recess is at least about 1.25 inches so as to avoid damage to the wiring panel during wall panel installation.

A further aspect of the present invention is a method of wiring an electrical box during the rough framing phase of building construction. The method comprises the step of attaching an electrical box to a wall stud, the electrical box having an open front face and a back face. The method also comprises the step of securing a wiring panel within the electrical box. The wiring panel is located a recessed distance from the front face sufficient to avoid interfering with wall panel installation during the subsequent makeup phase of building construction. The wiring panel has a front side facing the front face and a back side facing the back face. The back face has a cable connector and the front face has a socket configured to accept a standard AC plug. The socket has contacts electrically connected to the cable connector. The method further comprises the steps of routing a power cable through the back face and connecting the power cable to the cable connector and supplying electrical power to the power cable so that electrical service is available via the socket during the makeup phase.

One embodiment of the method described in the previous paragraph further comprises the step of shielding the wiring panel with a protective cover generally conforming to the front face. The protective cover has a plug opening corresponding to the socket and configured to allow a standard AC plug to be inserted through the plug opening and into the socket. In another embodiment, the attaching step comprises the substeps of attaching a box mount to a wall stud so that an alignment guide of the box mount matches a wall stud edge and mounting the electrical box onto the box mount so that the electrical box slides relative to the box mount in a direction generally perpendicular to the wall stud. The attaching step also comprises the substeps of locating a plurality of fixed positions for the electrical box along the box mount and releasably locking the box in one of the positions so as to accommodate the thickness of a wall panel installed on the wall stud. Each of the positions provide a specific distance between the front face and the alignment guide. The method may also comprise the further substep of providing a plurality of position indicators on the box mount. A particular one of the positions is associated with a particular one of the indicators. The particular one of the indicators visibly shows a specific distance from the alignment guide to the box front face for the particular one of the positions.

Another aspect of the present invention is an electrical box assembly comprising a box mount attachable to a wall stud in accordance with a stud alignment guide of the box mount. The assembly also comprises a plurality of catches located along the box mount and an electrical box having a front face. The box is slidably attached to the box mount. A latch portion of the box is configured to releasably engage any of the catches. The box has a plurality of fixed positions corresponding to the catches. Each of the positions places the front face at a specific distance from the alignment guide so that the electrical box can be adjusted for various wall panel thicknesses.

One embodiment of the assembly described in the above paragraph, further comprises a plurality of position indicators located on the electrical box and associated with the positions. Each of the indicators displays a corresponding distance from the alignment guide to the front face. The corresponding distance may be in the range of 0.5 inches to 1.75 inches. In another embodiment, the alignment guide is the leading

edge of the box mount and each of the position indicators aligns with the leading edge to indicate the current distance between the front face and the leading edge. In a further embodiment, the assembly also comprises a side of the electrical box defining a finger aperture. The aperture provides a grip to move the electrical box between the positions.

5 In yet another embodiment, the latch portion has a latch release portion configured to accept a tool to pry the latch from a particular one of the catches.

Yet another aspect of the present invention is a method of installing an electrical box having an open front face. The method comprises the steps of attaching a box mount to a wall stud so that an alignment guide of the box mount matches a wall stud
10 edge and mounting the electrical box onto the box mount so that the electrical box slides relative to the box mount in a direction generally perpendicular to the wall stud. The method comprises the further steps of locating a plurality of fixed positions for the electrical box along said box mount and latching the box in one of the positions so as to accommodate the thickness of a wall panel installed on the wall stud. Each of the
15 positions provides a specific distance between the front face and the alignment guide.

In a particular embodiment of the method described in the previous paragraph, the latching step comprises the substeps of measuring a specific distance from the exterior surface of the wall panel and the proximate edge of the wall stud, releasing a latch portion of the box, sliding the box to a position relative to the box mount where a
20 position indicator corresponding to the specific distance is displayed, and engaging the latch in a corresponding catch slot of the box mount so as to lock the box in a fixed position associated with the position indicator.

Another aspect of the current invention is an electrical wiring assembly comprising an electrical box means for mounting in a wall, a wiring panel means for
25 attaching power cables, a wiring panel means installed within the electrical box means, a module means for providing an electrical function installable within the electrical box means, and a snap-in means for removably attaching and electrically connecting the module means to the wiring panel means. In a particular embodiment, the assembly further comprises a box mount means for attaching the electrical box to a wall stud. In
30 another embodiment, the electrical wiring assembly further comprises a protective cover

means for shielding the wiring panel during the makeup phase of building construction. In yet another embodiment, the electrical wiring assembly further comprises a face plate means for trimming the module when installed within the electrical box.

Brief Description of the Drawings

5 FIG. 1 is a perspective view of a prior art outlet electrical wiring assembly;

 FIG. 2 is a perspective view of a safety electrical outlet and switch system according to the present invention;

 FIGS. 3A-B are exploded perspective views of an outlet assembly and a switch assembly, respectively, of the safety electrical outlet and switch system, illustrating box
10 mount, electrical box, wiring panel, snap-in electrical modules and face plate portions;

 FIGS. 4A-F are perspective views illustrating the removal and installation of snap-in electrical modules;

 FIG. 4A is a front perspective view of an installed snap-in outlet module;

 FIG. 4B is a front perspective view of an unfastened snap-in outlet module
15 with extended extractor handles;

 FIG. 4C is a front perspective view of an uninstalled snap-in outlet module;

 FIG. 4D is a front perspective view of an uninstalled snap-in switch module;

 FIG. 4E is a front perspective view of an outlet module installed in a
20 wiring panel;

 FIG. 4F is a front perspective view of a switch module installed in a wiring panel;

 FIGS. 5A-B are front and back perspective views, respectively, of a box mount;

 FIGS. 6A-B are front and back perspective views, respectively, of an electrical
25 box;

 FIGS. 7A-F are perspective views of a wiring panel;

 FIGS. 7A-B are front and back perspective views, respectively, of an assembled wiring panel;

 FIG. 7C is a back perspective view of a wiring panel board;
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FIG. 7D is a front perspective view of a wiring panel back cover;

FIGS. 7E-F are back and front perspective views, respectively, of wiring panel internal conductors;

FIGS. 8A-F are perspective views of an outlet module;

5 FIGS. 8A-B are front and back perspective views, respectively, of an assembled outlet module;

FIG. 8C is a front perspective view of a mounting bracket;

FIG. 8D is a back perspective view of an outlet module front cover;

FIG. 8E is a front perspective view of an outlet module back cover;

10 FIGS. 8F-G are back and front perspective views, respectively, of outlet module internal conductors;

FIGS. 9A-F are perspective views of a switch module;

FIGS. 9A-B are front and back perspective views, respectively, of an assembled switch module;

15 FIG. 9C is a back perspective view of a switch module front cover;

FIG. 9D is a front perspective view of a switch module back cover;

FIGS. 9E-F are back and front perspective views, respectively, of switch module internal conductors;

FIGS. 10A-D are perspective views of snap-on face plates;

20 FIGS. 10A-B are front and back perspective views of a flared rectangular face plate;

FIG. 10C is a front perspective view of a rectangular face plate;

FIG. 10D is a front perspective view of an oval face plate;

25 FIGS. 11A-B are front and back perspective views, respectively, of a protective cover;

FIG. 12 is a front perspective view of a protective cover and a wiring panel illustrating installation of the protective cover over the wiring panel;

FIGS. 13A-C are front perspective views of a mounted electrical box;

30 FIG. 13A is a electrical-box-side front perspective view of a mounted electrical box illustrating the releasable latch inside the box;

FIG. 13B-C are mounting-bracket-side front perspective views of a mounted electrical box, illustrating the box in first and second positions, respectively, relative to the box mount;

FIGS. 14A-B are front perspective views of a mounted electrical box and associated components installed on a wall stud;

FIG. 14A is a perspective view of a mounted electrical box with an installed wiring panel, illustrating box mount alignment;

FIG. 14B is a perspective view of a mounted electrical box with an installed protective cover illustrating plug accessibility to electrical power during the rough framing phase of construction; and

FIG. 15 is a front perspective view of an adapter wiring panel.

Detailed Description of the Preferred Embodiments

System Overview

FIG. 2 illustrates one embodiment of an installed safety electrical outlet and switch system 200 according to the present invention. As shown in FIG. 2, the outlet and switch system 200 comprises a outlet assembly 310 and a switch assembly 360. Each of these assemblies 310, 360 provide a user-accessible electrical function. The outlet assembly 310 is mounted in a wall 210 and functions to supply a user with electrical power through a conventional AC plug inserted into an outlet module 800. The switch assembly 360 is also mounted in the wall 210 and functions to allow a user to control electrical power to an outlet, a light or any of various electrical devices (not shown) by actuating a switch module 900. The installed outlet assembly 310 includes a face plate 1000 and an outlet module 800 mounted so that its visible portion is generally flush with the face plate 1000. The installed switch assembly 360 includes a face plate 1000 and a switch module 900 mounted so that its visible portion is in a plane generally parallel with the face plate 1000. The face plates 1000 are interchangeable between the outlet assembly 310 and switch assembly 360 and include a flared rectangular face plate, a rectangular face plate and an oval face plate, as described with respect to FIGS. 10A-D, below. Conveniently, the face plates 1000 attach to or are removed from the outlet assembly 310 or switch assembly 360

without the need for separate fastening devices , such as screws, and associated tools, as described with respect to FIG. 10B, below.

FIGS. 3A-B illustrate embodiments of a safety electrical outlet and switch system, comprising an outlet assembly 310 (FIG. 3A) and a switch assembly 360 (FIG. 3B). As shown in FIG. 3A, an outlet assembly 310 comprises a box mount 500, an electrical box 600, a wiring panel 700, an outlet module 800 and a face plate 1000. As shown in FIG. 3B, a switch assembly 360 comprises a box mount 500, an electrical box 600, a wiring panel 700, a switch module 900 and a face plate 1000. The box mount 500, electrical box 600, wiring panel 700, outlet module 800 (FIG. 3A), switch module 900 (FIG. 3B), and face plate 1000 are described in detail below with respect to FIGS. 5A-B, 6A-B, 7A-F, 8A-G, 9A-F and 10A-D, respectively. In one embodiment, the main structural components of the box mount 500, electrical box 600, wiring panel 700, outlet module 800, switch module 900, face plate 1000 and protective cover 1100 (FIG. 11) are composed of thermoplastics, such as nylon, polycarbonate or ABS. In that embodiment, the conductive components of the wiring panel 700, outlet module 800 and switch module 900 are brass or copper alloys. One of ordinary skill in the art will recognize that other materials can be used for the structural and conductive components of the present invention.

FIGS. 4A-F illustrate removal and installation of a snap-in outlet module 800 (FIG. 4C) or a snap-in switch module 900 (FIG. 4D). FIG. 4A shows an installed outlet assembly 310 with the face plate 1000 (FIG. 3A) removed. An outlet module 800 is removably attached to the wiring panel 700 (FIG. 4C) and secured with fasteners 809 to the electrical box 600.

FIG. 4B shows the outlet module 800 during removal from, or installation into, the electrical box 600. During removal, the fasteners 809 are unfastened to release the outlet module 800 from the electrical box 600 and extend the extractor handles 824, as shown. The extended extractor handles 824 are manually gripped and pulled to unsnap the outlet module 800 from the wiring panel 700 (FIG. 4C). The outlet module 800 is then removed from electrical box 600, as shown in FIG. 4C. During installation, the process is reversed. The extended extractor handles 824 are pushed into the outlet module 800, and the outlet

module 800 is secured to the electrical box 600, as shown in FIG. 4A, using the fasteners 809 to attach to the module mounting posts 620 (FIG. 4C)

FIG. 4C shows an outlet module 800 during installation into or removal from the electrical box 600. For installation, the outlet module 800 is placed at the electrical box open front face 602, as shown. The outlet module 800 is then inserted into the module compartment 400 interior to the electrical box 600 between the front face 602 and the wiring panel 700. The top module fixture 830 and bottom module fixture 840 engage the top panel fixture 710 and bottom panel fixture 720, respectively. The outlet module 800 is then pressed against the wiring panel 700, which snaps the outlet module 800 into the wiring panel 700, electrically connecting the outlet module 800 and wiring panel 700. The outlet module 800 is then secured to the electrical box 600, as described above with respect to FIG. 4B.

FIG. 4D shows a switch module 900 during installation into or removal from the electrical box 600. For installation, the switch module 900 is placed at the electrical box front face 602, as shown. The switch module 900 is then inserted into the module compartment 400 interior to the electrical box 600. The top module fixture 930 and bottom module fixture 940 engage the top panel fixture 710 and bottom panel fixture 720, respectively. The switch module 900 is then pressed against the wiring panel 700, which snaps the switch module 900 into the wiring panel 700, electrically connecting the switch module 900 and wiring panel 700. The switch module 900 is then secured to the electrical box 600, in a manner similar to that described above with respect to FIG. 4B.

FIG. 4E shows the outlet module 800 installed into the wiring panel 700. The outlet module back cover 804 faces the wiring panel front side 702. The wiring panel top guides 712 fit within the outlet module top slots 834, and the wiring panel bottom guides 722 fit within the outlet module bottom slots 844.

FIG. 4F shows the switch module 900 installed into the wiring panel 700. The switch module back cover 904 faces the wiring panel front side 702. The wiring panel top guides 712 fit within the switch module top slots 934, and the wiring panel bottom guides 722 fit within the switch module bottom slots 944.

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Box Mount

FIGS. 5A-B show a box mount 500, which attaches to a framing stud and provides a slidable attachment for the electrical box 600 (FIGS. 6A-B). As shown in FIG. 5A, the box mount 500 has a stud plate 510, fastener holders 520, mounting brackets 530, grooves 540, a latch channel 550 and catch slots 560. The stud plate 510 has a box side 512, a stud side 518 (FIG. 5B), and a leading edge 502 that functions as a stud alignment guide. The fastener holders 520 receive and retain fasteners 522, such as staples as shown. The box mount 500 is attached to a wall stud with the stud side 518 flush against the stud and with the leading edge 502 aligned with a stud edge. The fasteners 522 are hammered or otherwise driven into the stud through apertures 570 (FIG. 5B) on the stud side 518 (FIG. 5B). Attachment of the box mount to a wall stud is described in further detail with respect to FIG. 14A, below. The electrical box 600 (FIGS. 6A-B) is attached to the box mount 500 by placing the electrical box 600 (FIGS. 6A-B) adjacent the area between the mounting brackets 530, with the latch 650 (FIGS. 6A-B) adjacent the channel 550. The slides 630 (FIGS. 6A-B) are inserted into the mounting brackets 530 and the guides 640 (FIGS. 6A-B) into the grooves 540, as described in further detail with respect to FIG. 13A, below. The catch slots 560 removably retain the electrical box 600 (FIGS. 6A-B) at various fixed positions, as described in further detail with respect to FIGS. 13B-C, below.

Electrical Box

FIGS. 6A-B illustrate an electrical box 600. The electrical box 600 has outer dimensions generally consistent with conventional electrical boxes. The electrical box 600 has an open front face 602 and a back face 604. As shown in FIGS. 6A-B, the electrical box 600 has a mounting side 606 and an opposite gripping side 608. The mounting side 606 has slides 630, guides 640, a latch 650, position indicators 660, a finger grip 670 and apertures 680. The slides 630 and guides 640 mate with corresponding brackets 530 (FIG. 5A) and grooves 540 (FIG. 5A) on the box mount 500 (FIGS. 5A-B), as described with respect to FIG. 13A, below. The latch 650 has a spring portion 652 and a tab portion 654. The spring portion 652 is attached to the electrical box 600 along the back face 604 and extends along the mounting side 606, terminating

with the tab portion 654. The tab portion 654 extends from the spring portion 652 generally perpendicularly to the mounting side 606, away from the electrical box 600. When the electrical box 600 is attached to the box mount 500 (FIGS. 5A-B), the catch 654 is configured to engage in any of the catch slots 560 (FIGS. 5A-B). The finger grip 670 is utilized to manually grip and position the electrical box 600 relative to the box mount 500 (FIGS. 5A-B) according to the position indicators 660, as described in further detail with respect to FIGS. 13B-C, below. The apertures 680 are located on the back face 604 for routing power cable through the back face 604 and into the interior of the electrical box 600. In another embodiment, a center aperture (not shown) is included, also for routing power cable into the interior of the electrical box 600.

As shown in FIGS. 6A-B, the front face 602 and interior of the electrical box 600 are configured for installment of the wiring panel 700 (FIGS. 7A-B), the protective cover 1100 (FIG. 11A-B), the outlet module 800 (FIGS. 8A-B) and the switch module 900 (FIGS. 9A-B). The interior of the electrical box 600 includes panel mounting posts 610 located along each interior corner edge and module mounting posts 620 located along the center of the interior top and bottom faces. Each of the panel mounting posts 610 is recessed from the front face 602 and has a centered hole 612. In one embodiment, the panel mounting posts 610 are recessed at least about 1.25 inches from the front face 602 to avoid damage to the installed wiring panel 700 (FIGS. 7A-B) during the makeup phase of construction and, in particular, during wall panel installation. Each of the module mounting posts 620 is flush with the front face 602 and has a centered hole 622.

The wiring panel 700 (FIGS. 7A-B) is installed in the interior of the electrical box 600 with panel back side 704 (FIG. 7B) abutting the panel mounting posts 340.

The wiring panel 700 (FIGS. 7A-B) is secured within the electrical box 600 with fasteners 707 (FIG. 7C) threaded or otherwise inserted into the centered holes 612, as described with respect to FIG. 14A, below. Similarly, the protective cover 1100 (FIGS. 11A-B) is installed in the interior of the electrical box 600 against the panel mounting posts 340 and secured with fasteners 707 (FIG. 12) inserted through the centered holes 612, as described with respect to FIG. 14B, below. The outlet module 800 (FIGS. 8A-

B) and the switch module 900 (FIGS. 9A-B) are snapped into the wiring panel 700 (FIGS. 7A-D) and secured to the module mounting posts 620 with the fasteners 809 (FIG. 4A-D) threaded or otherwise inserted into centered holes 622, as described with respect to FIGS. 4A-D, above.

5 Wiring Panel

FIGS. 7A-F illustrate the generally planar wiring panel 700, which has a board 701, internal conductors 703, a back cover 705 and fasteners 707. The board 701 (FIG. 7C) retains the internal conductors 703 (FIGS. 7E-F), the back cover 705 (FIG. 7D) and the fasteners 707 (FIG. 7C) of the assembled wiring panel 700 (FIGS. 7A-B). FIGS. 7A-
10 B illustrate the assembled wiring panel 700.

As shown in FIGS. 7A-B, the wiring panel 700 has a front side 702 and a back side 704. As shown in FIG. 7A, the front side 702 has a top panel fixture 710, a bottom panel fixture 720 and an socket 730. The top panel fixture 710 and bottom panel fixture 720 are configured to accept, removably retain and electrically connect to an outlet
15 module 800 (FIGS. 8A-B), a switch module 900 (FIGS. 9A-B) or similar module that provides a user-accessible electrical function. The top panel fixture 710 has top guides 712, top latches 714, top panel contacts 756, 766 and a ground connector 718, all extending in a direction normal to the front side 702. A ground panel contact 776 (FIG. 7F) is accessible through the ground connector 718. The bottom panel fixture 720 has
20 bottom guides 722, bottom latches 724 and bottom panel contacts 757, 767, also all extending in a direction normal to the front side 702.

Also shown in FIG. 7A, the socket 730 has a hot slot 732, a neutral slot 734 and a ground hole 736. The socket 730 is configured to accept and electrically connect to a standard plug, which is inserted into the socket 730 so that the plug's hot prong, neutral
25 prong and ground post enters the hot slot 732, neutral slot 734 and ground hole 736, respectively, and electrically connects with the hot socket contact 758 (FIGS. 7E-F), neutral socket contact 768 (FIGS. 7E-F) and ground socket contact 778 (FIGS. 7E-F), respectively.

One particularly advantageous feature of the wiring panel 700 is the socket 730.
30 The socket 730 allows power to be supplied to a construction crew after the wiring

panel 700 has been wired and building electrical system tested and activated, prior to the makeup phase, as described in further detail with respect to FIGS. 14A-B, below.

Another particularly advantageous feature is that a user's exposure to the top panel contacts 756, 766 is minimized by the top guides 712, top latches 714 and ground

5 connector 718 that shield the top panel contacts 756, 766 on all four sides and the front. Further, the ground connector 718 separates the first top panel contact 756 from the second top panel contact 766, reducing the possibility of a short between the top panel contacts 756, 766. Similarly, the bottom guides 722 and bottom latches 724 shield the bottom panel contacts 757, 767 from the sides and the front.

10 As shown in FIG. 7B, the wiring panel back side 704 has a back cover 705, first buss cable connectors 752, 754, second buss cable connectors 762, 764 and a ground buss cable connector 772. A first buss breakaway 755 can be removed during wiring of the wiring panel 700 in order to isolate the first buss top cable connector 752 from the first buss bottom cable connector 754. Similarly, a second buss breakaway 755 can be
15 removed in order to isolate the second buss top cable connector 762 from the second buss bottom cable connector 764. During installation of the wiring panel 700 into the electrical box 600 (FIG. 6A-B), described with respect to FIG. 14A, below, one or more electrical cables, such as power or equivalent, are routed through the electrical box apertures 680 and the wires within the cables are attached to the cable connectors 752,
20 754, 762, 764. The wire connections are made by hooking an uninsulated conductor portion of the wires around the respective screws of the cable connectors 752, 754, 762, 764 and tightening the screws so that the conductors are secured between the screws and their respective busses 750, 760, 770 (FIGS. 7E-F), as is well-known in the art. The particular wiring configuration is a function of a master wiring plan for the building
25 under construction and the module type to be installed in the wiring panel 700. Several wiring panel 700 wiring configurations are described below.

FIG. 7C illustrates the back side 704 of the wiring panel board 701, which has mounting post slots 706, mounting holes 708 and grips 709. These features are used to install the wiring panel 700 and secure it with fasteners 707 within the electrical box 600
30 (FIGS. 6A-B), as described with respect to FIG. 14A, below. The wiring panel board 701



also has raised chambers **782, 784, 786** that retain the internal conductors **703** (FIGS. **7E-F**) and binding sockets **781**.

FIG. **7D** illustrates the front of the wiring panel back cover **705**. The back cover **705** has a connector aperture **792** that accommodates the ground buss cable connector **772** (FIG. **7B**), prong apertures **794, 796** that accommodate the prongs of a standard plug inserted into the wiring panel socket **730** (FIG. **7A**), and a ground post aperture **798** that accommodates the ground post of the inserted standard plug. Binding posts **791** press-fit into corresponding binding sockets **781** (FIG. **7C**) on the panel back side **704** (FIG. **7C**) for joining the back cover **705** to the wiring panel board **701** (FIG. **7C**).

As shown in FIGS. **7E-F**, the internal conductors **703** include a first buss **750**, a second buss **760** and a ground buss **770**. The busses **750, 760, 770** are retained within the wiring panel board raised chambers **782, 784, 786**, respectively. The first buss **750** electrically connects the first top panel contact **756**, the first buss top cable connector **752**, the first buss breakaway **755**, the first bottom panel contact **757**, the first buss bottom cable connector **754** and the hot socket contact **758**. Similarly, the second buss **760** electrically connects the second top panel contact **766**, the second buss top cable connector **762**, the second buss breakaway **765**, the second bottom panel contact **767**, the second buss bottom cable connector **764** and the neutral socket contact **768**. The ground buss **770** electrically connects the ground panel contact **776**, the ground buss cable connector **772** and the socket ground contact **778**. If the first buss breakaway **755** is removed, the first top panel contact **756** and the first buss top cable connector **752** are electrically isolated from the first bottom panel contact **757**, the first buss bottom cable connector **754** and the hot socket contact **758**. Likewise, if the second buss breakaway **765** is removed, the second top panel contact **766** and the second buss top cable connector **762** are electrically isolated from the second bottom panel contact **767**, the second buss bottom cable connector **764** and the neutral socket contact **768**. The panel contacts **756, 766, 757, 767** provide contact surfaces for electrical connection to outlet module contacts **856, 866, 857, 867** or switch module contacts **956, 966, 957, 967** as described with respect to FIGS. **8F-G** and FIGS. **9E-F**, below.

Outlet Module

FIGS. 8A-G illustrate an outlet module 800, which has a front cover 802, an attachment assembly 820, a back cover 804 and internal conductors 806. FIGS. 8A-B illustrate an assembled outlet module 800, FIG. 8C illustrates the front of the attachment assembly 820, FIG. 8D illustrates the back of the outlet module front cover 802, FIG. 8E illustrates the front of the outlet module back cover 804, and FIGS. 8F-G illustrate the outlet module internal conductors 806. As shown in FIG. 8A, the front cover 802 and back cover 804 are glued, welded or otherwise attached together to form the body of the outlet module 800. The attachment assembly 820 is retained by the front cover 802, as described with respect to FIG. 8C, below, and provides the means to secure the outlet module 800 to an electrical box 600 (FIGS. 6A-B). The front cover 802 has a raised socket portion 810, which includes a top socket 811 and a bottom socket 816, each compatible with a standard AC plug. The top socket 811 has a hot slot 812, a neutral slot 813 and a ground post hole 814, which provide plug access to the top socket contacts 854, 864, 874 (FIGS. 8F-G). Similarly, the bottom socket 816 has a hot slot 817, a neutral slot 818 and a ground post hole 819, which provide plug access to the bottom socket contacts 855, 865, 875 (FIGS. 8F-G).

As shown in FIG. 8B, the back cover 804 includes a top module fixture 830 and a bottom module fixture 840. The top module fixture 830 includes top contact housings 832 and top slots 834. The bottom module fixture 840 includes bottom contact housings 842, bottom slots 844, and a module key 846. The top contact housings 832 contain top outlet contacts 856, 866, and the bottom contact housings 842 contain bottom outlet contacts 857, 867. A ground bar 876 extends from the back cover 804 between the top contact housings 832.

As shown in FIG. 8C, the attachment assembly 820 includes a bracket 822 and extractor handles 824. The bracket 822 is a one-piece conductive element that fits around the outside of the front cover 802. The sides of the front cover 802 (FIG. 8D) include protruding cover catches 803 (FIG. 8D) that extend through bracket slots 823 to retain the attachment assembly 820 and to retain a cover plate 1000 (FIGS. 10A-D), as described with respect to FIG. 10B, below. The extractor handles 824 are moveably

retained by the bracket **822**, and each handle **824** has a crossbar **826** and arms **828**. At the tip of each handle arm **828** is a clasp **829**. In the center of each handle crossbar **826** is a fastener hole **827**. A fastener **809**, such as a screw or equivalent, is moveably retained within the fastener hole **827**. The extractor handles **824** each have a closed position, shown at the top of FIG. **8C**, and an open position, shown at the bottom of FIG. **8C**. In the closed position, the handles **824** are pushed in so that the crossbar **826** fits against the bracket **822**. In the open position, the handles **824** are pulled out so that they extend away from the bracket **822**, with the arm clasps **829** each clasping an edge portion of the bracket **822**. With the handles **824** in the closed position, the outlet module can be secured to an electrical box **600** (FIGS. **6A-B**), as described with respect to FIG. **4A**, above. With the handles **824** in the open position, the outlet module can be removed from a wiring panel **700** (FIGS. **7A-B**), as described with respect to FIGS. **4B-C**, above.

As shown in FIG. **8D**, the front cover **802** has binding posts **883** that press-fit into corresponding binding sockets **893** (FIG. **8E**) on the back cover **804** (FIG. **8E**) for joining the front cover **802** and back cover **804** (FIG. **8E**). The front cover **802** also has a raised portion **881** that retains the ground buss **870** (FIGS. **8F-G**) and the adjacent top and bottom busses **851**, **852**, **861**, **862** (FIGS. **8F-G**).

As shown in FIG. **8E**, the back cover **804** has top recessed portions **891** within the top contact housings **832** that retain the top outlet contacts **856**, **866** (FIGS. **8F-G**). Similarly, the back cover **804** has bottom recessed portions **892** within the bottom contact housings **842** that retain the bottom outlet contacts **857**, **867** (FIGS. **8F-G**).

As shown in FIGS. **8F-G**, the internal conductors **806** of the outlet module **800** include a top hot buss **851**, a bottom hot buss **852**, a top neutral buss **861**, a bottom neutral buss **862**, and a ground buss **870**. The top hot buss **851** has a top socket hot contact **854** and a top hot module contact **856**. The bottom hot buss **852** has a bottom socket hot contact **855** and a bottom hot module contact **857**. The top neutral buss **861** has a top socket neutral contact **864** and a top neutral module contact **866**. The bottom neutral buss **862** has a bottom socket neutral contact **865** and a bottom neutral module

contact 867. The ground buss 870 has a ground bar 876, a top socket ground contact 874 and a bottom socket ground contact 875.

Outlet Module Installation

In reference to FIG. 8B, an outlet module 800 is installed in an electrical box 600 (FIGS. 6A-B) as described with respect to FIGS. 4A-C, E above. An outlet module 800 and the wiring panel 700 (FIGS. 7A-B) are keyed to prevent the installation of an outlet module 800 into a module compartment 400 (FIG. 4C) with an incorrect, i.e. upside-down orientation. Specifically, the module key 846 must engage the bottom panel fixture 720 (FIG. 7A) and the ground bar 876 must engage the ground connector 718 (FIG. 7A) for proper module orientation. The module key 846 will not engage the top panel fixture 710 (FIG. 7A) and the ground bar 876 will not engage the bottom panel fixture 720 (FIG. 7A) in the improper orientation. That is, the module key 846 and ground bar 876 function as keyed structures of the outlet module 800, and the ground connector 718 (FIG. 7A) and bottom panel fixture 720 (FIG. 7A), in particular the gap between the guides and latches 722, 724 (FIG. 7A), function as keyed structures of the wiring panel 700 (FIG. 7A). The keyed structures of the outlet module 800 and the corresponding keyed structures of the wiring panel 700 (FIG. 7A) insure proper orientation of the installed outlet module 800.

In reference to FIGS. 8F-G, when an outlet module 800 (FIGS. 8A-B) is attached to a wiring panel 700 (FIGS. 7A-B), the top hot module contact 856 is electrically connected to the first top panel contact 756 (FIGS. 7E-F), the top neutral module contact 866 is electrically connected to the second top panel contact 766 (FIGS. 7E-F), the bottom hot module contact 857 is electrically connected to the first bottom panel contact 757 (FIG. 7E-F), and the bottom neutral module contact 867 is electrically connected to the second bottom panel contact 767 (FIG. 7E-F). In this configuration, if the wiring panel 700 (FIGS. 7A-B) is wired in a full-hot configuration, as described below, then the top 851 and bottom 852 hot busses are hot, the top 861 and bottom 862 neutral busses are neutral and the ground buss 870 is grounded. In this manner, the top socket contacts 854, 864, 874 provide power to a standard AC plug inserted into the top socket 811 (FIG. 8A) and the bottom socket contacts 855, 865, 875

provide power to a standard AC plug inserted into the bottom socket 816 (FIG. 8A). Similarly, if the wiring panel 700 (FIGS. 7A-B) is wired in a half-hot configuration, as described below, then a standard AC plug inserted into (typically) the bottom socket 816 (FIG. 8A) is provided power and a standard plug inserted into (typically) the top socket 811 (FIG. 8A) is provided switched power.

Also in reference to FIGS. 8F-G, the outlet module contacts 856, 857, 866, 867 are spring contacts each extending from busses 851, 852, 861, 862 and each having a generally V-shaped contact point. During installation, as the outlet module 800 (FIGS. 8A-B) is pressed against the wiring panel 700 (FIGS. 7A-B) the top and bottom module contacts 856, 857, 866, 867 press against the corresponding top latches 714 (FIG. 7A) and bottom latches 724 (FIG. 7A). These latches 714, 724 (FIG. 7A) are flexible, spring-like structures extending from the wiring panel board 701 (FIG. 7A) and having a hooked tip. When sufficient pressing force is applied, the spring contacts 856, 857, 866, 867 and the spring latches 714, 724 (FIG. 7A) flex until the contact points pass over and clear the hooked tips and connect with the contact surfaces of the panel contacts 756, 757, 766, 767 (FIG. 7A), with the hooked tip latches 714, 724 retaining the V-shaped module contacts 856, 857, 866, 867. At the instant the contact points pass over the latch tips, the contacts 856, 857, 866, 867 and latches 714, 724 (FIG. 7A) quickly return to their unflexed positions with a mechanical action that is referred to herein as a snap, snapping or snap-in. A similar mechanical action occurs when the contacts 856, 857, 866, 867 and latches 714, 724 (FIG. 7A) are disconnected and is referred to herein as an unsnap, unsnapping or snap-out.

The snapping and unsnapping of the outlet module during installation and removal creates positive tactile feedback that both a mechanical and electrical connection has been made between the outlet module 800 (FIGS. 8A-B) and the wiring panel 700 (FIGS. 7A-B). This is in contrast to a plug-in electrical connection, such as when the prongs of a standard AC plug are inserted into or removed from a standard socket, where the tactile feedback is that of slight, continual resistance to the movement of the plug rather than the build-up and quick release of resistance for the snap-in module installation into the module compartment 400 (FIG. 4C) and attached to the



wiring panel 700 (FIGS. 7A-B) or the corresponding snap-out module removal according to the present invention.

Wiring Panel Outlet Module Wiring

5 In reference to FIG. 7B, the wiring panel 700 is wired for a full-hot duplex outlet by connecting the black, white and green wires of a single power cable to, for example, the first buss bottom cable connector 754, the second buss bottom cable connector 764, and ground buss cable connector 772, respectively. In this manner, both of the duplex sockets 811, 816 (FIG. 8A) of an installed outlet module 800 (FIG. 8A-B) are always hot.

10 Also in reference to FIG. 7B, the wiring panel 700 is wired for a half-hot duplex outlet by connecting the black and white wires of one power cable as described above. The black and white wires of a second power cable are connected to the top hot 752 and neutral 762 connectors, respectively. Break away portions 755, 765 of the hot buss 750 and neutral buss 760, respectively, are removed, isolating the top hot connector 752
15 from the bottom hot connector 754 and the top neutral connector 762 from the bottom neutral connector 764. This also isolates the top panel contacts 756, 766 (FIG. 7A) from the bottom panel contacts 757, 767 (FIG. 7A). In this manner, one of the duplex sockets 816 (FIG. 8A) of an installed outlet module 800 is always hot and the other duplex socket 811 (FIG. 8A) is on or off, as controlled by a nearby switch that routes
20 power to the second power cable.

Switch Module

FIGS. 9A-F illustrate a switch module 900, which has a front cover 902, a rocker switch 910, an attachment assembly 820, a back cover 904 and internal conductors 906. FIGS. 9A-B illustrate an assembled switch module 900, FIG. 9C illustrates the back of a
25 switch module front cover 902, FIG. 9D illustrates the front of a switch module back cover 904, and FIGS. 9E-F illustrate the switch module internal conductors 906. As shown in FIG. 9A, the front cover 902 and back cover 904 are glued, welded or otherwise attached together to form the body of the switch module 900. The attachment assembly 820 is retained by the front cover 802, as described with respect to FIG. 8C,
30 above, and provides the means to secure the switch module 900 to an electrical box 600

Up

(FIGS. 6A-B). The front cover 902 incorporates a rocker switch 910, which has an upper portion 912 with a raised button 913 and a lower portion 914 with an indented button 915. The rocker switch 910 has a first position with the upper portion 912 proximate the front cover 902, as shown, and a second position with the lower portion 914 proximate the front cover 902.

As shown in FIG. 9B, the back cover 904 includes a top module fixture 930 and a bottom module fixture 940. The top module fixture 930 includes top contact housings 932 and top slots 934. The bottom module fixture 940 includes bottom contact housings 942, bottom slots 944, and a wiring panel key 946. The top contact housings 932 contain top module contacts 956, 966, and the bottom contact housings 842 contain bottom module contacts 957, 967. A ground bar 976 extends from the back cover 904 between the top contact housings 932.

As shown in FIG. 9C, the front cover 902 has a binding post 984 that press-fits into a corresponding binding socket 994 (FIG. 9D) on the back cover 904 (FIG. 9D) and binding sockets 983 that accept back cover binding posts 993, all for joining the front cover 902 and back cover 904 (FIG. 9D). The front cover 902 also has a switch aperture 981 through which protrudes a lever portion 918 of the rocker switch 910. The sides of the front cover 902 include protruding cover catches 903 that extend through bracket slots 823 (FIG. 8C) to retain the attachment assembly 820 (FIGS. 9A-B) and to retain a cover plate 1000 (FIGS. 10A-D), in a manner similar to that described with respect to FIG. 8C, above.

As shown in FIG. 9D, the back cover 904 has top recessed portions 991 within the top contact housings 932 that retain the top module contacts 956, 966 (FIGS. 9E-F). Similarly, the back cover 904 has bottom recessed portions 992 within the bottom contact housings 942 that retain the bottom module contacts 957, 967 (FIGS. 9E-F). The back cover 904 also has carrier supports 998 for the carrier 960 (FIGS. 9E-F), a buss support 997 for the second bottom buss 962 (FIGS. 9E-F), a support 996 for the top upper throw contact 967 (FIGS. 9E-F), as well as other raised structures (not shown) for supporting the first bottom buss 952 (FIGS. 9E-F) and the first top buss 951 (FIGS. 9E-F). A spring aperture 999 retains the slide spring 925 (FIG. 9E).

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As shown in FIGS. 9E-F, the switch module internal conductors 906 include a first top buss 951, a second top buss 961, a first bottom buss 952 and a second bottom buss 962. The first top buss 951 electrically connects the first top module contact 956 and the top pole 954. The first bottom buss 952 electrically connects the first bottom module contact 957 and the bottom pole 955. The second top buss 961 electrically connects the second top module contact 966 and the carrier 960. The carrier 960 has a top lower throw contact 964 and a bottom upper throw contact 968. The second bottom buss 962 electrically connects the second bottom module contact 967 and the bottom lower throw contact 965. A center buss 963 electrically connects the top upper throw contact 967 and the bottom lower throw contact 965.

Also shown in FIGS. 9E-F, a slide 920 has a switch lever aperture 921, top stops 926 and bottom stops 927. The rocker switch lever 918 (FIG. 9C) fits into the lever aperture 921. The spring 925 provides resistance to movement of the slide 920 and a corresponding tactile tension to the rocker switch 910 (FIG. 9A). When the rocker switch 910 (FIG. 9A) is in its first position (as shown in FIG. 9A, the lever 918 (FIG. 9C) is in its down position (as shown in FIG. 9C), which moves the slide 920 in its down position. When the rocker switch 910 (FIG. 9A) is in its second position, the lever 918 (FIG. 9C) is in its up position, which moves the slide 920 to its up position (as shown in FIGS. 9E-F). In the slide upper position, the lower portions of the stops 926, 927 move the poles 954, 955 so as to connect with the upper throw contacts 967, 968. In the slide lower position, the upper portions of the stops 926, 927 move the poles 954, 955 so as to connect with the lower throw contacts 964, 965.

Switch Module Installation

In reference to FIG. 9B, a switch module 900 is installed in an electrical box 600 (FIGS. 6A-B) as described with respect to FIGS. 4D and F, above. A switch module 900 and the wiring panel 700 (FIGS. 7A-B) are keyed to prevent the installation of a switch module 900 into a module compartment 400 (FIG. 4D) with an incorrect, i.e. upside-down orientation. Specifically, the module key 946 must engage the bottom panel fixture 720 (FIG. 7A) and the ground bar 976 must engage the ground connector 718 (FIG. 7A) for proper module orientation. The module key 946 will not engage the

top panel fixture 710 (FIG. 7A) and the ground bar 976 will not engage the bottom panel fixture 720 (FIG. 7A) in the improper orientation. That is, the module key 946 and ground bar 976 function as keyed structures of the switch module 900, and the ground connector 718 (FIG. 7A) and bottom panel fixture 720 (FIG. 7A), function as keyed structures of the wiring panel 700 (FIG. 7A), as described with respect to the outlet module 800 (FIGS. 8A-B), above. The keyed structures of the switch module 900 and the corresponding keyed structures of the wiring panel 700 (FIG. 7A) insure proper orientation of the installed switch module 900.

In reference to FIGS. 9E-F, when a switch module 900 (FIGS. 9A-B) is attached to a wiring panel 700 (FIGS. 7A-B), the first top module contact 956 is electrically connected to the first top panel contact 756 (FIGS. 7E-F), the second top module contact 966 is electrically connected to the second top panel contact 766 (FIGS. 7E-F), the first bottom module contact 957 is electrically connected to the first bottom panel contact 757 (FIG. 7E-F), and the second bottom module contact 967 is electrically connected to the second bottom panel contact 767 (FIG. 7E-F).

Also in reference to FIGS. 9E-F, the switch module contacts 956, 957, 966, 967 are spring contacts and each having a generally V-shaped contact point. During installation, as the switch module 800 (FIGS. 8A-B) is pressed against the wiring panel 700 (FIGS. 7A-B) the top and bottom module contacts 956, 957, 966, 967 press against the corresponding top latches 714 (FIG. 7A) and bottom latches 724 (FIG. 7A) and eventually snap together, in a manner similar to that described with respect to the outlet module 800 (FIGS. 8A-B), above. The snapping and unsnapping of the switch module during installation and removal creates positive tactile feedback that both a mechanical and electrical connection has been made between the switch module 900 (FIGS. 9A-B) and the wiring panel 700 (FIGS. 7A-B) within the module compartment 400 (FIG. 4D).

Switch Module Configurations And Associated Wiring Panel Wiring

SPST Switch

As shown in FIGS. 9E-F, the internal conductors 906 can be configured as a SPST (single-pole, single-throw) switch, a DPST (double-pole, single-throw) switch, a three-way switch, and a four-way switch. If the top upper throw contact 967, the lower

throw contact 964 and the bottom upper throw contact 968 are removed, the lower pole 955 and bottom lower throw contact 965 form a SPST switch. When the rocker switch 910 (FIG. 9A) is moved to its first position, causing the slide 920 to move to its lower position, the pole 955 connects with the bottom lower throw contact 965, electrically connecting the first bottom module contact 957 with the second bottom module contact 967. Likewise, when the rocker switch 910 (FIG. 9A) is moved to its second position, causing the slide 920 to move to its upper position, the pole 955 disconnects from the bottom lower throw contact 965, electrically disconnecting the first bottom module contact 957 with the second bottom module contact 967. Thus, movement of the rocker switch 910 (FIG. 9A) between its first and second positions alternately makes and breaks an electrical connection between the bottom module contacts 957, 967.

In reference to FIG. 7B, the wiring panel 700 is wired for a SPST switch, as described above, by connecting the black (hot) wire of a first power cable to the first buss bottom cable connector 754 and the black wire of a second power cable to the second buss bottom cable connector 764. In this manner, when the first bottom module contact 757 is switched to the second bottom module contact 767 via an installed SPST switch module 900 (FIG. 9A-B), as described with respect to FIGS. 9E-F, above, power is switched between the first and second power cables.

DPST Switch

As shown in FIGS. 9E-F, if the top upper throw contact 967 and the bottom upper throw contact 968 are removed, the upper pole 954 in conjunction with the top lower throw contact 964 and the lower pole 955 in conjunction with the bottom lower throw contact 965 form a DPST switch. When the rocker switch 910 (FIG. 9A) is moved to its first position, causing the slide 920 to move to its lower position, the poles 954, 955 connect with the corresponding lower throw contacts 964, 965 electrically connecting the top module contacts 956, 966 and, also, electrically connecting the bottom module contacts 957, 967. Likewise, when the rocker switch 910 (FIG. 9A) is moved to its second position, causing the slide 920 to move to its upper position, the poles 954, 955 disconnect with the corresponding lower throw contacts 964, 965 electrically disconnecting the top module contacts 956, 966 and, also, electrically

disconnecting the bottom module contacts 957, 967. Thus, movement of the rocker switch 910 (FIG. 9A) between its first and second positions alternately makes and breaks an electrical connection between the top module contacts 956, 966 and, also, alternately makes and breaks an electrical connection between the bottom module contacts 957, 967.

In reference to FIG. 7B, the wiring panel 700 is wired for a DPST switch, as described above, by removing the first 755 and second 765 buss breakaways to isolate the top panel contacts 756, 766 (FIGS. 7E-F) from the bottom panel contacts 757, 767 (FIGS. 7E-F) and, hence, isolating the top module contacts 956, 966 (FIGS. 9E-F) from the bottom module contacts 957, 967 (FIGS. 9E-F) of an installed DPST switch module. The black and white wires of a first power cable are connected to the first buss bottom 754 and top 752 cable connectors, respectively. The black and white wires of a second power cable are connected to the second buss bottom 764 and top 762 cable connectors, respectively. In this manner, when the first top panel contact 756 is switched to the second top panel contact 766 and the first bottom panel contact 757 is switched to the second bottom panel contact 767 via an installed DPST switch module 900 (FIG. 9A-B), as described with respect to FIGS. 9E-F, above, an electrical load can be switched between the first and second power cables.

Three-Way Switch

As shown in FIGS. 9E-F, if the top upper throw contact 967 is removed, the upper pole 954 in conjunction with the top lower throw contact 964 and the lower pole 955 in conjunction with the bottom lower and upper throw contacts 965, 968 form a three-way switch. When the rocker switch 910 (FIG. 9A) is moved to its first position, causing the slide 920 to move to its lower position, the poles 954, 955 connect with the corresponding lower throw contacts 964, 965 electrically connecting the top module contacts 956, 966 and, also, electrically connecting the bottom module contacts 957, 967. When the rocker switch 910 (FIG. 9A) is moved to its second position, causing the slide 920 to move to its upper position, the top pole 954 is disconnected. The bottom pole 955, however, is connected with the bottom upper throw contact 968, which is connected to the second top module contact 966 via the carrier 960 and the second top

buss 961. Thus, movement of the rocker switch 910 (FIG. 9A) between its first and second positions alternately makes and breaks an electrical connection between the bottom module contacts 957, 967 and, also, electrically connects the second top module contact 966, alternately, with the first top module contact 956 and the first bottom module contact 957.

Four-Way Switch

As shown in FIGS. 9E-F, if all of the conductors 906 are in place, the upper pole 954 in conjunction with the top lower and upper throw contacts 964, 967 and the lower pole 955 in conjunction with the bottom lower and upper throw contacts 965, 968 form a four-way switch. When the rocker switch 910 (FIG. 9A) is moved to its first position, causing the slide 920 to move to its lower position, the poles 954, 955 connect with the corresponding lower throw contacts 964, 965 electrically connecting the top module contacts 956, 966 and, also, electrically connecting the bottom module contacts 957, 967. When the rocker switch 910 (FIG. 9A) is moved to its second position, causing the slide 920 to move to its upper position, the poles 954, 955 connect with the corresponding upper throw contacts 967, 968, electrically connecting the top first module contact 956 with the bottom second module contact 967 via the center buss 963 and, also, electrically connecting the bottom first module contact 957 with the top second module contact 966 via the carrier 960 and the second top buss 961. Thus, movement of the rocker switch 910 (FIG. 9A) between its first and second positions makes an electrical connection between the bottom module contacts 957, 967 and, also, between the top module contacts 956, 966, and, alternately, makes an electrical connection between the first top module contact 956 and the second bottom module contact 967 and, also, between the first bottom module contact 957 and the second top module contact 966.

The outlet module 800 (FIGS. 8A-B) and switch module 900 (FIGS. 9A-B) are described above as having top and bottom contacts at the back side of the back covers 804 (FIG. 8B), 904 (FIG. 9B), with corresponding contact placement on the wiring panel front side 702 (FIGS. 7A-B). Other contact placements are contemplated as being within the scope of the present invention. For example, one of ordinary skill in the art

will recognize that side contacts along the back side of the back covers or contacts along the edges or sides of the module covers also would be feasible. Further, the modules 800 (FIGS. 8A-B), 900 (FIGS. 9A-B) are described above as having spring contacts, with corresponding latches and contact surfaces located on the wiring panel 700 (FIGS. 7A-B). Other contact types and combinations are contemplated as being within the scope of the present invention. For example, contact surfaces and latches mounted in the modules 800 (FIGS. 8A-B), 900 (FIGS. 9A-B), with corresponding spring contacts mounted in the wiring panel 700 (FIGS. 7A-B) are also feasible.

Face Plates

FIGS. 10A-D illustrate a face plate 1000, which provides the wall trim for an installed electrical outlet 310 or switch 360, as described with respect to FIG. 2, above. As shown in FIGS. 10A-B, one embodiment of a face plate 1000 has a flared-rectangular-shaped cover plate 1010 and a cover aperture 1020. In another embodiment, the face plate 1000 has a rectangular-shaped cover plate 1080 (FIG. 10C). In yet another embodiment, the face plate 1000 has an oval-shaped cover plate 1090 (FIG. 10D). The cover plate 1010 has a front side 1012, which is the visible trim when installed, and a back side 1014, which is not visible when installed flush against a wall. The cover aperture 1020 has straight edges and semi-circular ends and fits over the similarly shaped raised portion 810 (FIG. 8A) of an outlet module 800 (FIGS. 8A-B) or the similarly shaped rocker switch 910 (FIG. 9A) of a switch module 900 (FIGS. 9A-B).

As shown in FIG. 10B, the face plate 1000 is installed onto and removed from an installed module 800 (FIGS. 8A-B), 900 (FIGS. 9A-B) without the use of separate fasteners, such as conventional screws. The plate back side 1014 has protruding tabs 1030, each with an indented portion 1032 that latch onto an outlet module catch 803 (FIG. 8D) or switch module catch 903 (FIG. 9C). The tabs 1030 releasably retain the face plate 1000 when pressed onto an installed outlet module 800 (FIGS. 8A-B) or switch module 900 (FIGS. 9A-B). In this manner, the face plate 1000 covers the wall-mounted electrical box 600 (FIGS. 6A-B) and the modules installed therein.

Protective Cover

FIGS. 11A-B illustrate a protective cover 1100, which protects the interior of the electrical box 600 (FIGS. 6A-B), the wiring panel 700 (FIGS. 7A-B), and the associated power cables installed within the electrical box 600 (FIGS. 6A-B) during the makeup phase, as described with respect to FIG. 14B, below. The protective cover 1100 has a shield plate 1110, a top sleeve 1120 and a bottom sleeve 1130. The shield plate 1110 is generally planar and dimensioned to closely conform to the interior of the electrical box 600 (FIG. 6A) and the wiring panel front side 702 (FIG. 7A). The top sleeve 1120 extends perpendicularly from the shield plate 1110 so that the top sleeve inside 1122 fits over the top panel fixture 710. The bottom sleeve 1130 also extends perpendicularly from the shield plate 1110 so that the bottom sleeve inside 1132 fits over the bottom panel fixture 720. The shield plate has post slots 1140, cutouts 1150, mounting holes 1160, and a plug opening 1170. The post slots 1140 allow the protective cover 1100 to slide over the module mounting posts 622 (FIG. 6B) during installation in the electrical box 600 (FIGS. 6A-B). The cutouts 1150 and the mounting holes 1160 work in conjunction to allow the protective cover 1100 to be easily secured to and removed from the wiring panel 700 (FIGS. 7A-B) without unfastening the wiring panel 700 (FIGS. 7A-B) from the electrical box 600 (FIGS. 6A-B), as described with respect to FIG. 12, below. The plug opening 1170 allows a standard AC plug to access the wiring panel socket 730 when the protective cover is in place, as described with respect to FIG. 14B, below.

Protective Cover Installation

FIG. 12 illustrates a protective cover 1100 during installation over a wiring panel 700. The protective cover 1100 is installed in the interior of the electrical box 600 (FIGS. 6A-B) and positioned so as to shield the exposed front side 702 of the wiring panel 700, as described with respect to FIG. 14B, below. The fasteners 707 corresponding to the mounting holes 1160 are removed from the wiring panel 700. The fasteners 707 corresponding to the cutouts 1150 are not removed during installation or removal of the protective cover 1100, allowing the wiring panel 700 to remain secured inside the electrical box (not shown). As shown in FIG. 12, the protective cover 1100 is

positioned within the electrical box (not shown) adjacent the wiring panel 700 so that the protective cover front side 1112 is away from the wiring panel front side 730 and the protective cover plug opening 1170 aligns with the wiring panel socket 730. In this position, the protective cover 1100 is simply pressed against the wiring panel 700 so that the top panel fixture 710 fits within the top sleeve 1120, the bottom panel fixture 720 fits within the bottom sleeve 1130 and the cutouts 1150 fit around the remaining fasteners 707. The protective sleeve 1100 then may be secured to the wiring panel 700 with the removed fasteners 707 threaded through the protective cover mounting holes 1160, the wiring panel mounting holes 708 (FIG. 7C) and the electrical box panel mounting posts 620 (FIGS. 6A-B). Removal of the protective cover 1100 from the wiring panel 700 prior to module installation simply proceeds in the reverse of the above-described steps. The top sleeve 1120 and bottom sleeve 1130 provide a gripping surface for removing the protective sleeve 1100.

Box Mount And Electrical Box Installation

FIGS. 13A-C illustrate an electrical box 600 mounted on a box mount 500. The electrical box 600 is typically mounted after the box mount 500 is installed on a wall stud, as described with respect to FIG. 14A, below. FIG. 13A illustrates the installation of the electrical box 600 on the box mount 700 and illustrates the releasable latch 650 within the electrical box 600 used to lock the electrical box 600 in a fixed position relative to the box mount 500 and, correspondingly, release the electrical box 600 so that it can be moved to another fixed position. FIGS. 13B-C illustrate the various fixed positions of the electrical box 600.

As shown in FIG. 13A, the electrical box 600 is mounted so that the slides 630 are movably retained within the mounting brackets 530 and the guides 640 are moveable within box mount grooves 540 (FIGS. 6A-B). The releasable latch 650 has a tab portion 654 (FIGS. 6A-B) that fits within box mount catch slots 560 (FIGS. 13B-C) to lock the electrical box 600 at various fixed positions. The latch 650 is released and the electrical box 600 moved to different positions by inserting a screwdriver tip or similar tool into a latch release portion 1310. The screwdriver is then twisted so that the screwdriver tip pushes the release portion 1310 away from the electrical box wall,

temporarily lifting the tab portion 654 from a catch slot 560 (FIGS. 13B-C). With the latch 650 released, the electrical box 600 can be repositioned along the box mount 500 or removed from the box mount 500 utilizing the finger grip 670 to pull or push the electrical box 600 along the mounting brackets 530.

5 As shown in FIGS. 13B-C, the electrical box 600 can be releasably locked in any one of several fixed positions. Each of these fixed positions locates the front face 602 a specific distance from the box mount leading edge 502. The box mount 500 is installed on a wall stud, and the leading edge 502 functions as an alignment guide along an edge of the wall stud, as described with respect to FIG. 14A, below. The tab portion
10 654 of the electrical box latch 650 (FIG. 13A), releasably engages any one of several catch slots 560, which are located at measured positions along the box mount 500. In this manner, the electrical box 600 is positioned so that its open front face 602 is flush with an installed wall panel, advantageously accommodating various wall panel thicknesses. Position indicators 660 align with the leading edge 502 to visibly indicate
15 the distance from the leading edge 502 to the open face 602 associated with the various catch slots 560 and, hence, the various fixed positions of the electrical box 600.

As shown in FIG. 13B, the electrical box 600 is locked in a first position. A particular catch slot 1324 retains the latch tab portion 654, and a corresponding position indicator 1322 aligns with the leading edge 502, visibly indicating 1.25 inches. Thus,
20 the electrical box front face 602 extends from the box mount leading edge 502 and, hence, a wall stud edge, by 1.25 inches.

As shown in FIG. 13C, the electrical box 600 is locked in a second position. A particular catch slot 1334 retains the latch tab portion 654, and a corresponding position indicator 1332 aligns with the leading edge 502, visibly indicating 1.75 inches. Thus,
25 the electrical box front face 602 extends from the box mount leading edge 502 and, hence, a wall stud, by 1.75 inches. In a particular embodiment, the electrical box front face 602 can be extended from the box mount leading edge 502, and hence a wall stud edge, at specific distances in the range of between .5 inches and 1.75 inches. In another particular embodiment, the electrical box front face 602 can be extended from the box

mount leading edge 502, and hence a wall stud edge, at specific distances of 0.5, 0.625, 1.25 and 1.75 inches.

The electrical box 600 is described above as having a latch with a tab portion that engages catch slots located along the box mount 500. Other mechanisms for locking the electrical box 600 at various fixed positions relative to the box mount 500 are also contemplated as within the scope of the present invention. For example, the electrical box 600 could have various catch slots, with a latch located on the box mount 500. The catch slots could be any shaped aperture, which is engaged with a correspondingly shaped tab portion of the latch.

The box mount 500 is described above as having a leading edge that functions as an alignment guide. Other features of the box mount could also function as an alignment guide within the scope of the present invention. For example, a feature, such as an arrow or similar indicator could be molded or otherwise attached to the box mount and used as an alignment guide.

Installation At Rough Framing Phase

FIGS. 14A-B illustrate a mounted electrical box and associated components installed on a wall stud. FIG. 14A illustrates a partial electrical box assembly 1400 including a box mount 500 attached to a wall stud 1402, a mounted electrical box 600 and an installed wiring panel 700. FIG. 14B illustrates a shielded partial electrical box assembly 1460 including a protective cover 1100 installed over the wiring panel 700 (FIG. 14A) of the partial electrical box assembly 1400 (FIG. 14A).

As shown in FIG. 14A, the box mount 500 is attached to a wall stud 1402 by aligning the box mount leading edge 502 as a guide along the stud's wall-facing edge 1404 and hammering in the fasteners 522, which can be staples, nails or similar devices. The electrical box 600 is then attached to the box mount 500, as described with respect to FIG. 13A, above. This alignment in conjunction with the box mount fixed positions 560 (FIGS. 13B-C) provides a specific distance from the wall stud to the electrical box opening 602, allowing the electrical box to be installed flush with a wall panel finished exterior surface, i.e. the surface typically painted during the makeup phase, as described with respect to FIGS. 13B-C, above.

Also shown in FIG. 14A is an installed wiring panel 700. The wiring panel 700 is installed within the electrical box 600 by positioning the wiring panel 700 at the box open front 602 so that the mounting post slots 706 fit over the mounting posts 620. The wiring panel 700 is then inserted into the electrical box 600 until the wiring panel back side 704 (FIG. 7B) abuts the panel mounting posts 610 (FIGS. 6A-B). The wiring panel 700 is secured within the electrical box 600 against the panel mounting posts 610 (FIGS. 6A-B) by inserting fasteners 707, which are screws or equivalent devices, through the mounting holes 708 (FIGS. 7A-B) and into the panel mounting post centered holes 612 (FIGS. 6A-B). The grips 709 are used to manually grasp and position the wiring panel 700 during installation. One grip 709 also allows access to the electrical box latch 650 (FIG. 13A), for positioning the electrical box after installation of the wiring panel 700.

FIG. 14A shows the partial electrical box assembly 1400 as it would appear in the rough phase or during replacement of a defective module. The wiring panel 700 partitions the electrical box interior into a user accessible module compartment 400 between the front face 602 and the wiring panel front side 702 and a user inaccessible wiring compartment (not visible) between the back face 604 (FIG. 6B) and the wiring panel back side 704 (FIG. 7B). The term user accessibility as used herein is understood to mean access without removal of the wiring panel 700. The module compartment 400 is dimensioned for installation of an outlet module 800 (FIGS. 8A-B), switch module 900 (FIGS. 9A-B) or similar module, such as a dimmer switch. The wiring compartment contains cable connectors for installation of power cables by a journeyman electrician.

As shown in FIG. 14A, the partitioning of the electrical box interior advantageously allows access only to the module compartment 400, which is physically separated from the exposed wiring of the power cables within the wiring compartment (not visible). There is no access to the building electrical wiring without physical removal of the wiring panel 700, preserving the integrity of the electrical wiring from third-party tampering and protecting third-parties from the shock hazard of exposed high voltage conductors. Further, there are no external parts to interfere with wall panel installation, and there are no exposed cables within the module compartment 400

susceptible to fouling or damage during the makeup building phase. Access to the module compartment, however, which has shielded, snap-in contacts, as described with respect to FIG. 7B, above, allows easy and comparatively safe installation or replacement of modules by unskilled personnel.

5 Prior to module installation, which would typically occur after the makeup phase is complete, a socket 730 is available for accepting a standard AC plug, providing electrical power at the construction site after verification that the wiring panel 700 is properly wired. Punch-outs or other panel markings (not shown) indicate how the panel 700 is wired, such as full hot, half hot, SPST switch, DPST switch, 3-way switch, 4-way
10 switch as described with respect to FIGS. 15-16, below.

As shown in FIG. 14B, the protective cover 1100 shields the interior of the electrical box 600 and, in particular, the exposed front side of the wiring panel 700 (FIG. 14A). In this manner, the electrical box 600 and wiring panel 700 (FIG. 14A) are advantageously protected from drywall compound, paints and other materials used
15 during wall panel installation. Prior art wiring assemblies, during this makeup phase, have exposed power cables simply coiled up and pushed into bare electrical boxes, exposing the wires to fouling and damage from routers used during wall panel installation, as described above. On the other hand, nothing is exposed to fouling or damage in the partial wiring assembly 1460 of the present invention. After the makeup
20 phase is complete, the shield 1100 can be easily removed, as described with respect to FIG. 12, above. The protective cover 1100 has a plug opening 1170 (FIG. 11) corresponding to the wiring panel socket 730 (FIG. 14A), allowing a standard AC plug 1490 to be inserted through the protective cover 1100 and into the socket 730 (FIG. 14A) for access to electrical power without removal of the protective cover 1100, e.g.
25 during the makeup phase.

Adapter Wiring Panel

FIG. 15 illustrates an adapter wiring panel 1500, which has a wiring panel 700 (FIGS. 7A-B) modified with adapter brackets 1510. The adapter brackets 1510 each have a post 1520, an end piece 1530 and a clip 1540. The post 1520 is fixedly attached
30 to the board 701, extending perpendicularly away from the front face 702. The end

piece 1530 is attached to the end of the post 1520 distal the board 701. The clip 1540 is attached to the end piece 1530 perpendicularly to the post 1520. Mounting holes 1532 are provided in each end piece 1530. The adapter wiring panel 1500 is installed within a standard electrical box 100 (FIG. 1) with the clips 1540 attached along the top and bottom box edges and secured with screws 130 (FIG. 1) or equivalent fasteners inserted through the mounting holes 1532 and into the mounting posts at the top and bottom of the electrical box 100 (FIG. 1). In this manner, a standard electrical box 100 (FIG. 1) can be converted to a safety electrical outlet and switch system that accepts snap-in outlet and switch modules according to the present invention. Conveniently, the adapter board can be installed in lieu of a wiring panel 700 (FIGS. 7A-B) in the electrical box 600 (FIGS. 6A-B) utilizing the clips 1540 rather than securing a wiring panel 700 (FIGS. 7A-B) with fasteners 707 (FIG. 7C).

The safety electrical outlet and switch system has been disclosed in detail in connection with various embodiments of the present invention. These embodiments are disclosed by way of examples only and are not to limit the scope of the present invention, which is defined by the claims that follow. One of ordinary skill in the art will appreciate many variations and modifications within the scope of this invention.

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